Saksham Garg

D.O.B: 6/10/2000 sakshamceo@gmail.com | https://sakshamceo.github.io/Resume/| +91-9667346106 - New Delhi (INDIA)

Address- Ashok Vihar, North West Delhi, New Delhi - 110052 (INDIA)

Education

Additional

Experiences

Skills

(CBSE) Class 10th -9.4 cgpa (2016-17)

Maharaja Agarsain Public School, Ashok Vihar • New Delhi, Delhi

(CBSE) Class 12th -80% (2018-19)

Maharaja Agarsain Public School, Ashok Vihar • New Delhi, Delhi

Bachelor of Technology - Information Technology (2019-2023)

JSS Academy Of Technical Education, Noida • Noida, Uttar Pradesh

Co-founder & CEO

Assignment Buddy | 2020-2021

Assignment Buddy • Campus Level

Built an early-stage D2C start-up in the Freelance Marketplace Sector. As a team of 4, we managed all aspects of the Billing, delivering and other departments.

Assignment Buddy was conceptualized to provide assignment help to students. We made 300% profit in 3 months. Developed a website in 2020, and did Social Media Marketing at College Level. Hired 4 Freelancers and paid them accordingly. We Charged 12% Service Fee of the ordered job's value. https://assignmentbuddy.netlify.app/

Freelance Writer

Gyan App • Remote Work | 04/2019 - 06/2019

Delivered exceptional level of service to each customer by listening to concerns and answering questions as a content writer

HTML, CSS, JavaScript

Python

- MySQL
- **Natural Language Processing**
- **Data Structure and Algorithm**
- (Supervised Machine Learning)
- **Public Speaking (Silver Medal Inter State Level)**

Google Hashcode Qualification Round 2022:

Global Rank -1636 among 10,200 participants and 193 Countries.

All India Rank - 450

Total Score - 2142835

Achievements

Codechef (4-Star) | Max Ratings – 1884

January Cookoff 2022- Global Rank 780

February Long 2022- Global Rank 96

March Starters 2022- Global Rank 266

Leetcode (2 Star) | Feb 2022

Top 50.5% users (80+ questions)

Key Project 5th Semester

(2021) Twitter Sentiment Analysis by using Logistic Regressions and Naive Bayes Classification (Supervised Machine Learning)

A project on Twitter Sentiment Analysis in Natural Language Processing with logistic Regressions and Naïve Bayes classification models. This project helps in determining the negative or the positive sentiments of the user on the basis of trained model. https://github.com/sakshamceo/Twitter-Sentiment-Analysis Project NLP

Mini Projects

(2020) College Predictor based on JEE Mains Rank - https://devfolio.co/submissions/college-predictorfor-jee created using HTML, JavaScript , CSS, PHP, MYSQL. In MLH .Storing the Colleges name and associated

ranks in a SQL database and fetching the data on the basis of user's query. (TEAM PROJECT)

(2020) Text to Speech with Python GUI

Created using Python GUI - Tkinter window, by importing gTTS and OS (to Play Sound) modules-

https://github.com/sakshamceo/TexttoSpeechwithPythonGUI

Certificates & Participations

- Natural Language Processing with Classifications and Vector Spaces- authorized by DeepLearning.Al https://www.coursera.org/account/accomplishments/certificate/X6L7L32PXGPC
- Advance Data Structure and Algorithms Issuing authority Udemy https://www.udemy.com/certificate/UC-8397f60c-7c7d-4855-b75c-70bc56b4870f/
- 3. Participated in Hack the Mountain
- Participated in Hack the Build (MLH)
- Accomplished Hacktoberfest 2020 and 2021

Languages

German (Elementary Proficiency), English (Professional Proficiency), Hindi (Native / Bilingual Proficiency)

https://leetcode.com/sakshamceo/

https://www.codechef.com/users/sakshamceo

https://github.com/sakshamceo

https://www.hackerrank.com/sakshamceo

https://www.linkedin.com/in/sakshamceo/ https://drive.google.com/file/d/1oblJtaQyiCkxf1kNJzVXvZClQPUczGMt/view?usp=sharing (Google Hashcode)

Useful Links